

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application Nos:

10/659,485

11/368,867

11/471,149

Customer No.: 30678

11/724,821

11/328,360

11/636,165

10/115,564

10/114,928

10/063,268

11/299,889

11/453,755

10/423,819

10/423,480

10/431,663

10/431,795

09/681,849

09/698,666

10/114,564

10/138,760

09/681,827

09/886,343

11/197,691

09/682,033

09/886,518

10/114,925

10/063,301

Revocation and Power of Attorney

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Sir:

All previous powers of attorney and authorizations of agent are hereby revoked, and the undersigned hereby appoints the attorneys and agents of Connolly Bove Lodge & Hutz LLP associated with U.S. Patent and Trademark Office ("PTO") Customer Number 30678 to prosecute these applications and any U.S., foreign, or international applications under the Patent

Cooperation Treaty based on them and to transact all business in the PTO connected therewith, and to receive all communications from the PTO, including the patent documents. Further details about each application are found in the Appendix to this paper. The authority under this Power of Attorney of each person listed under the aforementioned PTO Customer Number shall automatically terminate and be revoked upon such person ceasing to be associated with Connolly Bove Lodge & Hutz LLP.

Designation of Correspondence Address

Please send all notices, official letters, documents, communications, and other correspondence regarding these applications to:

Connolly Bove Lodge & Hutz LLP
1875 Eye Street NW, Suite 1100
Washington, DC 20006

or to the address currently associated with PTO Customer Number 30678. Please also record the respective Attorney Docket Numbers in the attached appendix in any applicable databases.

Certificate Under 37 C.F.R. § 3.73(b)

YT Networks Capital, LLC is the assignee of the entire right, title, and interest in these patents and applications by virtue of an assignment from Yotta Networks, LLC to YT Networks Capital, LLC, recorded in the records of the PTO on October 17, 2007 at Reel 019965, Frame 0880. To the best of the undersigned's knowledge and belief, the titles are in the name of said assignee. The undersigned, whose title is supplied below, is empowered to sign this certificate on behalf of YT Networks Capital, LLC.

Signed: Pat Mathews Date: 11/28/07
Name: Pat Mathews
Title: Authorized Person
YT Networks Capital, LLC

APPENDIX: DETAILS OF LISTED APPLICATIONS

Appln. No.	Confirmation No.	Patent No.	Filing Date	First Named Inventor	Title	Attorney Docket No.
10/659,485	3440	N/A	9/10/2003	Lakshman Tamil	Apparatus and Method for Optical Switching at an Optical Switch Fabric	27592-00373
11/368,867	6748	N/A	3/6/2006	Gregory H. Aicklen	System and Method for Slot Deflection Routing at Optical Router/Switch	27592-00374
11/636,165	7683	N/A	12/8/2006	Hosagrahar Somashekhar	Multi-Service Data Transport Architecture	27592-00375
11/328,360	3730	N/A	1/9/2006	Hosagrahar Somashekhar	System and Method for Transporting Multiple Client Data Signals via a Single Server Signal	27592-00376
11/471,149	2260	N/A	6/20/2006	Nolan J. Posey	System and Method for Packet Classification	27592-00377
10/431,795	6535	7,251,416	5/8/2003	Lakshman Tamil	Container Based Crossconnect	27592-00378
11/299,889	9226	N/A	12/12/2005	Robert Best	Non-Blocking All-Optical Switching Network Dynamic Data Scheduling System and Implementation Method	27592-00379
11/724,821	3309	N/A	3/16/2007	Hosagrahar Somashekhar	System and Method for Transporting Unaltered Optical Data Stream	27592-00380
11/453,755	5935	N/A	6/15/2006	Robert Best	Method for Dynamically Computing a Switching Schedule	27592-00381
10/115,564	9812	N/A	4/3/2002	Larry Miles	Port-to-Port, Non-Blocking, Scalable Optical Router Architecture and Method for Routing Optical Fabric	27592-00382
10/423,819	7808	N/A	4/25/2003	Jing Li	Fast Clock Acquisition Enable Method Using Phase Stir Injection to PLL for Burst Mode Optical Receivers	27592-00383

Appln. No.	Confirmation No.	Patent No.	Filing Date	First Named Inventor	Title	Attorney Docket No.
10/431,663	5896	7,272,309	5/8/2003	Lakshman Tamil	System and Method of Routing Data at a Photonic Core	27592-00384
10/423,480	8049	N/A	4/25/2003	Jing Li	System and Method for Fast Dynamic Adjustment of Slicing Level for Burst Mode Optical Receivers	27592-00385
09/682,033	6139	7,006,536	7/12/2001	Hosagrahar Somashekhar	System and Method for Transporting Multiple Low-Bit-Rate Signals over a Single High-Bit-Rate Medium	27592-00693
09/681,827	9499	6,697,967	6/12/2001	Andrew Robertson	Software for Executing Automated Tests by Server Based XML	27592-00694
09/886,343	4471	6,965,737	6/21/2001	Hosagrahar Somashekhar	System and Method for Transporting Data	27592-00695
10/114,925	6453	7,106,697	4/3/2002	Robert Best	Method for Dynamically Computing a Switching Schedule	27592-00696
10/063,301	4889	7,190,900	4/9/2002	Robert Best	System and Method for Implementing Dynamic Scheduling of Data in a Non-Blocking All-Optical Switching Network	27592-00697
09/698,666	6626	6,665,495	10/27/2000	Larry Miles	Non-Blocking, Scalable Optical Router Architecture and Method for Routing Optical Traffic	27592-00713
10/063,268	7056	N/A	4/4/2002	Robert Best	System and Method for Implementing Dynamic Scheduling of Data in a Non-Blocking All-Optical Switching Network	27592-00714
10/138,760	5164	7,184,444	5/3/2002	Nolan J. Posey	System and Method for Packet Classification	27592-00725
10/114,928	6565	7,218,637	4/3/2002	Robert Best	System for Switching Data Using Dynamic Scheduling	27592-00726
11/197,691	6356	7,197,250	8/4/2005	Hosagrahar Somashekhar	System and Method for Transporting Data	27592-00727
09/886,518	6452	7,167,480	6/21/2001	Hosagrahar Somashekhar	Multi-Service Data Transport Architecture	27592-00728

Appln. No.	Confirmation No.	Patent No.	Filing Date	First Named Inventor	Title	Attorney Docket No.
09/681,849	7100	6,480,316	6/15/2001	William D. Trumbly	System and Method for Reading Data Content Out of Optical Data Stream Without Altering the Optical Data Stream	27592-00729
10/114,564	8455	7,145,867	4/2/2002	Gregory H. Aicklen	System and Method for Slot Deflection Routing	29572-00730